

ABSTRACT

1 A surgical tray for holding an animal in place in a dorsally
2 recumbent position is made in the form of a shell contoured to
3 conform generally to the back, neck and head of the animal. The
4 shell has raised side wall portions on it in the vicinity of the
5 head and thorax area, and scapular shoulder rests for the animal.
6 Openings are placed adjacent the positions of the front and rear
7 legs of an animal placed in the shell; and a detachable leg strap
8 is led around the leg of an animal and passes through a
9 corresponding opening in the shell for holding the animal in place.
10 The shell is designed to raise the bottom above a table surface on
11 which it is placed; and drain holes through the shell are employed
12 to drain fluids from it.
13
14
15
16
17
18
19
20
21
22
23
24
25
26